## Technical Data Sheet



# **EM 202**

## Thin Bed Floor Screed

#### **Product description**

EM 202 is a polymer modified self-levelling thin bed floor screed based on a cement binder.

EM 202 is supplied as a pre-blended dry mortar supplied in 20kg bags.

Meets all requirements of EN 13813 and DIN 18560 for Material class Al.

#### Field of application

EM 202 is designed for use as a thin bed levelling screed for the encapsulation of under floor heating systems. EM 202 can be installed as a bonded screed to the existing substrate or as a floating screed over insulation and/or separating layers from the existing floor.

#### **Properties**

- Pumpable
- Highly flowable
- Good general durability under floor coverings
- Low shrinkage
- Economical solution for large areas
- Heatable after 6 hours
- Early Walkable

#### **Substrate Preparation**

The substrate must be solid, load bearing, dry and free from dust and contamination.

Substrate priming must be in accordance with the EM 4176 priming application sheet.

When rising capillary moisture or vapor from the substrate exists apply the EM 47140N epoxy primer in accordance with the application sheet.

### Mixing and pumping procedure

Mix EM 202 with either a Duo200 Mixing pump or an electric drill with the correct agitator for filling compounds. For manual processing mix for 1-2 minutes with a suitable agitator.

The material is mixed with approx. 4-4.4 liters of clean water per 20kg bag.

Too high a water content reduces strength, increases the risk of cracking and shrinkage.

If the material is being pumped, the maximum width of the working surface should not be more than 10-12 meters.

<u>Subsequent\_treatment</u>
Freshly installed surfaces must be protected against drafts, direct sun, and heat.

Do not use dehumidifiers for the first 2 days after completed floor.

Sanding any work if required must be carried out within the first 24hours.

#### Technical data

1.7 kg/ m<sup>2</sup> and mm layer Coverage rates / thickness

**Drying Time** 

Light traffic after approx. 2-6 hours after approx. 12 hours Heavy traffic

Min. nominal thickness 3 mm Max. nominal thickness 25mm

Indoor application Yes Outdoor application Nο

s 0.5 CM% for unheated Residual moisture Content before covering and s 0.3 CM% in heated constructions.

Recommended water

approx. 4 - 4.4 liters per content 20kg bag

Elasticity modulus

approx. 18000 N/ mm<sup>2</sup>

Compressive strength after

28 days

25/mm<sup>2</sup> EN 13892-2

Flexural strength after 28

days

5/mm<sup>2</sup> EN 13892-2

Fire rating AI EN 13813

Application temperature Ambient air: +10°C

to+25°C

Working time up to 30 minutes @ 20°c

Substrate: +8°C to+30°C

Flow rate Good flow behavior

24 - 26cm without water

separation.

#### Tool cleaning

Clean all tools with water periodically during installation of EM 205.

#### Storage

Store bags on pallets in a dry place for a maximum of 6 months.

#### **Packaging**

Available in 20kg bags 56 bags per pallet 1.120 kg / pallet

#### **Environmental notices**

GISCODE: CPI

Product hardens when water is added and can then be disposed of as normal construction debris.

